

I-HUB™

Chassis & Accessories

Key Benefits

The I-HUB-HSG2 die cast aluminum housing provides a completely field-hardened solution eliminating the need for costly buildings & OTN sites. The housing is designed for pedestal, street cabinets, underground vaults or aerial strand mounting. The housing accommodates 10 application module slots, four in the base & six in the lid. A family of application modules makes the I-HUB ideal for advanced optical multi-wavelength forward & return path applications.

AC power is inserted on either end of the housing & two independent sources can be used for power source redundancy. Backplane boards mounted on each side of the housing provide A & B powering & communication to all I-HUB modules & control module. Dual load sharing 100W high efficiency power supply modules are distributed across the 10 slot locations.

Optical cable access is available at both ends of the housing with a specialized compression fitting to mount outside fiber plant cable or fiber service entry cables (not included). Fiber management splice & storage trays reside on both sides of the housing & above the modules. The trays are mounted on the raceway support system which can swivel for module access. Fiber jumpers are routed through the fiber channels & up to the corresponding trays & modules.

One of two controller modules is available to be installed in the lid of the housing & does not occupy one of the 10 application module slots.

IH-CTLR2: Supports DB15 serial interface for hand-held interface or CLI. Also supports FSK carrier source to be transported back to the headend/hub receiver for 1-way monitoring of I-HUB.

IH-CTLR3: Supports same as CTLR2, but adds RJ45 port & dual SFP cages for up to 3x 10/100 Ethernet interfaces for Web/SNMP monitor & control, locally or remotely.



Chassis

Applications

Single, multi-wavelength & bi-directional optical extension for:

- Hub elimination
- Node splitting & segmentation
- RFoG & FTTx
- Long haul super-trunking

Features

- Field-hardened, strand, pedestal or wall mounted
- 10 single or five double modules
- EDFAs, optical switches, optical stacker modules
- Redundant powering
- Integrated controller card for status monitoring
- Optional controller card for set-up & monitoring



TX Confidential and Proprietary
WWW.atx.com

Specifications

Chassis	IHUB-HSG2 ⁽¹⁾		
AC SUPPLY ENTRY PORTS(2)	2 (5/8-24 UNEF)		
OPTICAL FIBER ENTRY PORTS	2 (5/8-24 UNEF)		
AC POWER CONSUMPTION(3)	17.4W		
EMI SHIELDING(4)	100 dB		
ENVIRONMENTAL			
OPERATING TEMPERATURE(5)	-40°C to +65°C (-40°F to +149°F)		
STORAGE TEMPERATURE	-40°C to +85°C (-40°F to +185°F)		
HUMIDITY	5-85% Non-condensing		
PHYSICAL			
DIMENSIONS	10.0"H x 20.0"W x 8.5"D (25.4H x 50.8W x 21.6D cm)		
WEIGHT (without Modules)	27.5 lbs (12.5 kg)		

NOTES

- (1) Includes two IHUB-PS-90A-100 & dual fiber management trays. Does not include controller module.
- (2) Primary AC port #3, secondary AC port #6.
- (3) Includes single I-HUB controller & two I-HUB DC power supplies. Add wattage of any installed application modules.
- (4) Per ANSI/SCTE 48-2 2008.
- (5) Chassis internal thermal alarm condition at approximately +90°C, thermal overload shut down approximately +95°C internal temperatures. Recovers automatically when the temperature drops below +85°C.

Specifications

Power Supply Module	IHUB-PS-90A-100		
	MIN	TYP	MAX
AC INPUT SUPPLY VOLTAGE(1)	60 VAC		90 VAC
AC INPUT POWER			125W
DC OUTPUT VOLTAGE	12.6 VDC	13.0 VDC	13.4 VDC
DC OUTPUT CURRENT			7.5A
DC OUTPUT POWER			100W
EFFICIENCY		83%	
OPERATING TEMPERATURE	-40°C to +65°C (-40°F to +149°F)		
HUMIDITY	5-85% Non-condensing		
DIMENSIONS	3.5"H x 5.0"W x 2.1"D (8.9H x 12.7W x 5.3D cm)		
WEIGHT	1.5 lbs (0.6 kg)		

NOTE:

(1) Use 90 VAC supply only, 50/60 Hz input frequency.

Ordering Information

Part Number	Description
IHUB-HSG2	I-HUB Housing with 10 Application Slots. Includes Dual Power Supply & Dual Fiber Management Trays. Does not include Control Module or Fiber Jumpers shown in photo.
IHUB-CTLR2	Standard Control Module supporting DB15 Serial Interface & FSK Generation for Remote Monitoring when used with Application Module having FSK Transmitter & Headend Return Receiver with FSK Receiver.
IHUB-CTLR3	Advanced Control Module supporting same Interfaces as CTLR2, but also RJ45 & Dual SFP. Local & Remote Monitoring & Controlling supported for any modules.
IHUB-PS2-90A-100	Replacement 100W, 60-90 VAC Input Power Supply Module
DSP-HHU	Hand-held Display Unit for ChromaFlex & IHUB-CTLR2 Module for Local Monitoring & Controlling. Includes DB15 Interface Cable.
DSP-HHU-3	Hand-held Display Unit for ChromaFlex, IHUB-CTLR2 & IHUB-CTLR3 Controller Modules for Local Monitoring & Controlling. Includes DB15 Interface Cable & Adapter Cable for Mini Displayport M to Displayport M.

Products or features contained herein may be covered by one or more U.S. or foreign patents. Other non-ATX product and company names mentioned in this data sheet are the property of their respective companies.

ISO 9001:15 REGISTERED

ATX Networks

Tel: 289.204.7800 | Toll-Free: 866.YOUR.ATX | support@atx.com

© 2019 by ATX Networks Corp. and its affiliates (collectively "ATX Networks Corp."). All rights reserved. This material may not be published, broadcast, rewritten, or redistributed. Information in this document is subject to change without notice.

Rev. 10/19 (ANW1184)